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| **XXIV MEETING OF PERMANENT****CONSULTATIVE COMMITTEE II:****RADIOCOMMUNICATIONS****September 29 to October 3, 2014****Mérida City, Yucatán, México** | **OEA/Ser.L/XVII.4.2****CCP.II-RADIO/doc. XXXX/YY****12 September 2014****Original: English** |
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|  | **AGENDA ITEM 1.1 (1164-1610 MHz):****PRELIMINARY PROPOSAL FOR WRC-15** |  |
|  | **(Item on the Agenda: 3.1 (SGT1))** |  |
|  | **(Document submitted by the delegation of the United States of America)** |  |

**Agenda Item 1.1**: *to consider additional spectrum allocations to the mobile service on a primary basis and identification of additional frequency bands for International Mobile Telecommunications (IMT) and related regulatory provisions, to facilitate the development of terrestrial mobile broadband applications, in accordance with Resolution* ***233 (WRC‑12)****;*

**Background Information**: The 2012 World Radiocommunication Conference (WRC-12) recognized a need for additional radio spectrum to support the increasing mobile data traffic, and placed consideration of additional spectrum allocations for terrestrial mobile broadband applications on the agenda for WRC-15. Joint Task Group (JTG) 4-5-6-7 considered spectrum requirements for IMT/terrestrial mobile broadband applications and developed sharing and compatibility studies, taking into account protection requirements of other services from concerned ITU-R Working Parties.

The radionavigation-satellite service (RNSS) has allocations for space-to-Earth and space-to-space systems and networks in the 1164-1215 MHz, 1215-1300 MHz and 1559-1610 MHz bands. Operators plan or currently operate several global and regional non-geostationary satellite RNSS systems, including GPS, GLONASS, Beidou, QZSS, Galileo, and IRNSS, as well as a number of geostationary-orbit satellite networks that provide space-based augmentation services within these bands. Operators deploy RNSS receivers and applications by the hundreds of millions worldwide, and are pervasive in every facet of everyday life. People use RNSS receivers for safety-of-life applications (including in the Global Navigation Satellite System (GNSS)) and other applications for precision surveying, construction, agriculture, and mining, environmental monitoring (including earthquake and tsunami monitoring), precision timing applications- often within or in conjunction with mobile broadband devices and other handsets. RNSS shares its allocations at 1559-1610 MHz and, 1164-1215 MHz with the aeronautical radionavigation service (ARNS), which is a safety service.

There is a long history of protecting RNSS operations in the ITU. Multiple RNSS systems and networks transmit signals around-the-clock across all three ITU Regions and radiate across the entire surface of the Earth. RNSS systems and networks are operational at all times in all locations on Earth. RNSS signals are very low power, spread-spectrum signals coming from space that are difficult to detect. It takes special processing by RNSS receivers to extract the signal from the background noise. If a high-power, continuous in time, signal in the same frequency band, or an adjacent band, is broadcast near an RNSS receiver, it could desensitize the RNSS receiver to the degree that the RNSS receiver is unable to extract the RNSS signal from space.

Studies in the ITU in preparation for WRC-2000 concluded that even relatively weak continuous in time signals from mobile-satellite service satellites in geostationary orbit would not be able to be provided on a co-frequency basis with the RNSS and ARNS in the 1 559-1 610 MHz band. CPM-99 concluded, in Section 2.2.1.3 of the CPM Report for WRC-2000, that “although studies were not carried out on every different type of RNSS receiver used in all the numerous applications of RNSS, it was nevertheless possible to conclude that sharing between ARNS/RNSS and MSS (space-to-Earth) is not feasible in any portion of the 1559-1567 MHz band.” WRC-2000 declined to add a co-primary MSS allocation to a portion of the RNSS band. To protect RNSS in the 1164-1215 MHz band, WRC-12 modified Resolution 417 to include strict power limits on high-powered terrestrial transmitters in the adjacent aeronautical radionavigation service band at 960-1164 MHz.

Although all the RNSS allocations are in bands that have favorable propagation and other characteristics for terrestrial mobile broadband, the ITU did not study the use of these or adjacent bands.

Due to the vital and global role of the RNSS, the sensitive nature of RNSS receivers and previous in-band and adjacent band ITU-R studies showing the infeasibility of sharing/compatibility, no allocation to the mobile service or identification for IMT should be considered in the bands 1164-1215 MHz, 1215-1300 MHz and 1559-1610 MHz. Furthermore, any proposed new use of a band adjacent to any of these RNSS bands would need to include regulations that would ensure that terrestrial mobile broadband systems did not cause harmful interference to RNSS receivers operating in the bands 1164-1215 MHz, 1215-1300 MHz and 1559-1610 MHz..

**Proposals**:

**NOC** USA/1.1/1

ARTICLE 5

**Frequency Allocations**

**890-1 300 MHz**

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| **Allocation to services** |
| **Region 1** | **Region 2** | **Region 3** |
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| **1 164‑1 215**AERONAUTICAL RADIONAVIGATION 5.328RADIONAVIGATION-SATELLITE (space-to-Earth) (space-to-space) 5.328B5.328A |
| **1 215‑1 240**EARTH EXPLORATION-SATELLITE (active)RADIOLOCATIONRADIONAVIGATION-SATELLITE (space-to-Earth) (space-to-space) 5.328B 5.329 5.329ASPACE RESEARCH (active)5.330 5.331 5.332 |
| **1 240‑1 300**EARTH EXPLORATION-SATELLITE (active)RADIOLOCATIONRADIONAVIGATION-SATELLITE (space-to-Earth) (space-to-space) 5.328B 5.329 5.329ASPACE RESEARCH (active)Amateur5.282 5.330 5.331 5.332 5.335 5.335A |

**Reason:** To ensure the protection of current and future operation of RNSS systems around the world.

**NOC** USA/1.1/2

ARTICLE 5

**Frequency Allocations**

**1 525-1 610 MHz**

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| **Allocation to services** |
| **Region 1** | **Region 2** | **Region 3** |
| … |
| **1 559-1610**AERONAUTICAL RADIONAVIGATIONRADIONAVIGATION-SATELLITE (space-to-Earth) (space-to-space) 5.208B 5.328B 5.329A 5.314 5.362B 5.362C |

**Reason:** To ensure the protection of current and future operation of RNSS systems around the world.